Group ID: E

Page 1 User ID: Tungo KS: 1,310

Warning [Pages Of US References:] page 2 has no references page 3 has no references Warning [Pages Of Foreign References:]
page 1 has no references page 2 has no references page 3 has no references

Group ID: E User ID: Tungo Page 1

CHECK LIST

Rule 47 Continuing Data PCT Disclaimer

NO NO NO NO

Microfiche Appendix CPA tag

No Yes

Foreign Priority Claimed: No

Acknowledged: No

State Code: SC Country Code:

Text Endorsement: 08905701.080497

JACKET

SERIAL NUMBER FILING DATE CLASS SUBCLASS GAU

08/905,701 08/04/97 719 316 _ 2126

FOREIGN PRIORITY

Country Document Number Date

DISCLAIMER

/ /

TITLE

Method of sequencing computer controlled tasks based on the relative spatial location of task objects in a directional field

MICROFICHE APPENDIX

ASSISTANT EXAMINER:

First: Middle: Last:

George L. Opie

PRIMARY EXAMINER:

First: Middle: Last:

St. John Courtenay, III

Group ID: E

User ID: Tungo

Page 2

CLAIMS ALLOWED

Total Print

38

1

DRAWINGS

Sheets Figures Print

20 20

BLUE SLIP INFORMATION

SERIAL NUMBER CLASS SUBCLASS GAU

Y

08/905,701 719 316 2126

INDEP. CLAIMS TOTAL CLAIMS

1,14,26 38

BLUE SLIP (Page 1)

INTERNATIONAL CLASSIFICATION

Class SubClass

3/00 _ G06F

CROSS-REFERENCES

Class SubClass

718 100

TERM EXTENSION

1055

FIELD OF SEARCH

Class SubClass

709 100 /

395 348

Group ID: E User ID: Tungo

Page 3

719 316

718 100

OATH

INVENTOR NAME

First: Last: Signed:

Fred Steven Isom Yes

City: Colombia

State: SC ZIP Code: Country: Foreign ZIP:

PCT INFO

CONTINUING DATA (Page 1)

LINE CODE SERIAL NUMBER FILING DATE STATUS DOCUMENT NO. ISSUE DATE

REFERENCES (Page 1) SERIAL NUMBER: 08/905,701

FURM 892

U.S. REFERENCES

U.S. Pat No.	Date	Patentee	<u>Class</u>	SubClass
4,860,204 /	08/1989	Gendron et al.	395	702 /
5,623,592	04/1997	Carlson et al.	345.	348
5,767,852/	06/1998	Keller et al.	345 ·	348
5,850,548	12/1998	Williams	395	701 /

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

[37 Widening [1 world[2 [0 of neural nets[38 [0 Johnson, R. Colin

Group ID: E
User ID: Tungo

Page 4

(Electronic Engineering Times , n756 , p35, Jul. 26, 1993).

REFERENCES (Page 2) SERIAL NUMBER: 08/905,701 FORM 892

U.S. REFERENCES

U.S. Pat No. Date Patentee

Class SubClass

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

Ingalls et al., Sep. 25, 1988, Association for Computing Machinery.

REFERENCES (Page 3) SERIAL NUMBER: 08/905,701

FORM 1449

U.S. REFERENCES

U.S. Pat No. Date Patentee

Class SubClass

FOREIGN REFERENCES

Foreign Doc No. Date Country Class SubClass

OTHER REFERENCE CITATIONS (incl. Author, Title, Date, Pertinent Pages, etc.)

[37 Graphical Procedural Capability, [38 [0 publication of

International Business Machines, [i IBM Technical Disclosure

Bulletin[1, vol. 33, No. 11, Apr. 1991, pp. 184-191.

Lazar, B., [37 ParcPlace-Digitalk[3 s Parts for Java 1.0[38 ,]i

Software Development[1, vol. 5, No. 2, Febrary, 1997, pp. 19-26.

Dunn, J., et al., Test Center Comparison: Workflow Solutions[13 Going

with the Flow, [i InfoWorld[l , vol. 19, Issue 1, Jan. 6, 1997, pp.

52-60.

Mitchell, K., et al., [37 Test Center Comparison[13 Document Workflow

Group ID: E User ID: Tungo

Page 5

Solutions, Juggling deeds, deadlines,[38 [0 [i InfoWorld[1 , vol. 19, Issue 4, Jan. 27, 1997, pp. 96-107.
